## 150121 to 150180 - Continued

150148. Elymus multicaulis Kar. \& Kir. Poaceae.

Grass. CPI 6510. 1943.
150149. Elymus sp. CPI 6511.
150150. Elymus angustus Trin.

CPI 7730. 1943. An erect perennial grass about 2 feet high, with flat rigid leaves. Native to Turkistan.

For previous introduction see 108479.
150151. Eremophila sp. Myoporaceae.

Acc. No. 54. Gilruth Plains, Queensland, March 1942.
150152. Eremophila mitchelli Benth.

Acc. No. 204. Gilruth Plains, Queensland, January 1944. A tall shrub 10 to 30 feet high, with linear-lanceolate leaves 1 to 2 inches long, and small, solitary, white or purplish flowers. Native to Australia.

For previous introduction see 10499.
150153 and 150154. Eremophila sturtii R. Br.
An erect, bushy, strong-scented shrub several feet high, with linear leaves, usually with a hooked tip, and solitary, small purplish flowers. Native to Australia.
150153. Acc. No. 203. Near Bourke, New South Wales, January 1944. 150154. Acc. No. 205. Near Bourke, New South Wales, January 1944.

150155 and 150156. Festuca elatior var. arundinacea (Schreb.) Wimm. Poaceae.
150155. CPI 5760. 1942.
150156. CPI 682s. 1942.

For previous introduction see 146407.
150157 and 150158. Festuca elatior L.
Meadow fescue.
150157. CPI 5712. 1942.
150158. CPI 7676. 1942.

For previous introduction see 148942.
150159. Festuca mairei St. Yves.

Grass.
CPI 1499. 1943.
For previous introduction see 110798.
150160. Glycine javanica L. Fabaceae.

CPI 6043. 1943. A wide-climbing perennial vine, native to Asia and Africa, where it is used as a cover crop. The slender stems are silky pubescent, the trifoliolate leaves have ovate leaflets 2 to 4 inches long, finely pubescent beneath, and the small bright-red flowers are in axillary racemes 3 to 6 inches long.

For previous introduction see 145105.
150161. Hordeum stenostachys Godr. Poaceae. Grass. CPI 6011. 1942.
150162. Lolium remotum Schrank. Poaceae. Grass.

CPI 8072. 1943. An annual grass, native to Europe, with stems over
2 feet high.
For previous introduction see 131936.

